CLASSIFICATION 25X1A Approved For Releas@EMMOM/UM/05/LIGHACEDES/200457R00273004500 INFORMATION REPORT CD NO. COUNTRY Germany (Russian Zone) DATE DISTR. 20 APR 51 Rail Traffic through Küstrin-Kietz SUBJECT NO. OF PAGES 2 NO. OF ENCLS. 25X1A SUPPLEMENT TO 25X1X REPORT NO. 25X1X 1. The following list gives the trains passing eastward through Küstrin-Kietz, during January 1951: Date 1 Jan. of Cars Cargo Coal 38 45 2 Jan. Potash 3 Jan. 38 Potash 48 Prefabricated wooden houses Slate 4 Jan. 42 Sugar 40 Sugar 5 Jan. 40 Sugar Sugar

6 Jan. Potash Sugar Sugar 7 Jan. 8 Jan. Sugar Cement 9 Jan. Potash 48 Cement ll Jan. Potash Potash 12 Jan. Potash 13 Jan. Potash Potash 14 Jan. Potash 16 Jan. Potash Jan. Potash 18 Jan. Potash 21 Jan. Potash 22 Jan. Potash 23 Jan. Potash Potash 24 Jan. Potash Potash Jan. Potash 26 27 Jan. Cement Jan. Cement 28 Jan.

SECE CLASSIFICATION NAVY AIR NSRB

Cement

Document No. No, Change in Class. Declassified Class. Changed To: TS Bate: _3_1_JUL_1978_ By: 034

Approved For Release 2001/03/05 : CIA-RDP82400457R00730045001

- Approved For Release 200 - Approved 200 - Approved For Release 200 - Approved 200 - Approved 200 - A

SECKET

CENTRAL INTELLIGENCE AGENCY



- 2. During this same period, 23 empty trains (60 freight cars each) returned to Poland, via Küstrin-Kietz.
- 3. Seven empty trains and one train of 47 cars carrying butter in tubs from the U.S.S.R. passed westward through Küstrin-Kietz during January 1951.
- 4. The following trains passed along the Küstrin-Frankfurt/Oder tracks on the dates listed:

| <u>Date</u> | | No. of Cars | Direction | Cargo |
|--------------------|---|--|--|---|
| 56 75)021314589 | Jan. Jan. Jan. Jan. Jan. Jan. Jan. Jan. | 36 48 50 38 58 54 56 40 31 38 38 42 56 | Franklurt/Oder Küstrin Frankfurt/Oder Frankfurt/Oder Küstrin Küstrin Frankfurt/Reppen Frankfurt/Oder Küstrin Frankfurt/Oder Frankfurt/Oder Frankfurt/Oder Frankfurt/Oder Franklurt/Oder Franklurt/Oder Franklurt/Oder Franklurt/Oder | Empty Coal Empty Empty Coal Potash Potash Potash Empty Livestock; sheep Empty |